

XP-002183765

AN - 1997-180495 [17]
AP - CN19940102221 19940311
CPY - SUNB-I
DC - L02
DR - 1666-U 1995-U
FS - CPI
IC - C04B7/02 ; C04B7/32 ; C04B24/18
IN - SUN B
MC - L02-C03 L02-C08
PA - (SUNB-I) SUN B
PN - CN1093690 A 19941019 DW199717 C04B24/18 000pp
PR - CN19940102221 19940311
XA - C1997-058310
XIC - C04B-007/02 ; C04B-007/32 ; C04B-024/18
AB - CN1093690 The method uses high-grade portland cement or aluminate cement as basic raw material, and adds waterproof powder mother material consisting of dolomite powder, hard zincate sodium fluorosilicate, silicon powder and calcium lignin sulfonate, and then the said materials are fully stirred and uniformly mixed, thus obtaining the present high-performance water-proof cement. Advantages: water-resistance, high bond strength, simple and convenient construction and low cost. (Dwg. 0/0)
IW - HIGH PERFORMANCE WATER PROOF CEMENT PRODUCE METHOD
IKW - HIGH PERFORMANCE WATER PROOF CEMENT PRODUCE METHOD
INW - SUN B
NC - 001
OPD - 1994-03-11
ORD - 1994-10-19
PAW - (SUNB-I) SUN B
TI - High-performance water-proof cement and production method thereof